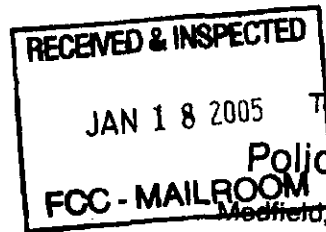




Richard D. Hurley, Chief



Town of Medfield

Police Department

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ORIGINAL

January 8, 2005

Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12<sup>th</sup> Street, SW  
Washington, DC 20554

DOCKET FILE COPY ORIGINAL

Re: Petition for Rulemaking of LoJack Corporation

Dear Ms. Dortch:

The Medfield Police Department strongly supports the above referenced Petition for Rulemaking filed by the LoJack Corporation requesting that the Commission expand the permitted uses, and modify the technical requirements for operations on 173.075 MHz. The Medfield Police Department also supports LoJack's request, in the comments it filed in ET Docket Number 04-243, that the Commission provide for a fourteen-year transition period, commencing with the effective date of the final rules in the proceeding, to convert to narrowband operations on 173.075 MHz

As described in the petition, LoJack seeks rules changes to allow it to provide public safety entities with additional services that will help these entities function better. Lojack also seeks changes to the technical rules that, in addition to facilitating these additional services, will enable LoJack to improve the performance of its stolen vehicle recovery network and to compensate for the effects of converting to narrowband operations. We believe LoJack's network enhancement will benefit us greatly.

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The Medfield Police Department utilizes the LoJack System in its vehicles to assist in the recovery of stolen vehicles. This technology has improved our recovery rates and has increased our ability to apprehend offenders. Using the LoJack System, I believe our officers may carry out their mission in a much safer manner.

The Medfield Police Department would use, and doing so, benefit from LoJack's proposed new services. For example, by obtaining the position of stolen vehicle via Global Positioning Satellite (GPS), we will be able to dispatch LoJack System-equipped squad cars to the general area where the stolen vehicles are located, and then perform the final tracking and recovery with the traditional LoJack tracking computer. We believe this improvement will make police operations more efficient and significantly reduce the time elapsed from the theft of a vehicle and its recovery. This equates to far less damage to recovered vehicles and improved recovery rates.

As our country becomes a target for terrorist activities, we are increasingly concerned regarding the movement of hazardous and dangerous cargoes. LoJack's cargo-tracking devices will enable us to track and recover stolen cargo that could threaten public safety and national security throughout North America. This will be accompanied by establishing a police-operated national database of LoJack-equipped containers cargoes which can be queried by any law enforcement agency in the United States.

We also support LoJack's concept of including additional public safety and security features in its network. In addition to stolen vehicle recovery, LoJack may provide automatic notification of a severe traffic accident, including the location of the accident, directly to public safety agencies. The network may also indicate the need for emergency medical or other assistance as appropriate.

Finally, we support LoJack's concept of tracking individuals who at risk, either to themselves or to the community, including Alzheimer's patients, autistic children, and candidates for home arrest.

We respectfully ask the Commission to initiate the rulemaking LoJack has proposed in its petition. We also urge the Commission to provide LoJack with a fourteen-year period to complete its transition to the new narrowband operations.